第36卷 第2期

1993 年 5 月

贵州省长柄茧蜂属一新种*

(膜翅目:茧蜂科:优茧蜂亚科)

游兰韶

罗庆怀

(湖南农学院,长沙 410128) (贵阳市农业科学研究所,贵阳 550018)

贵州长柄茧蜂 Streblocera guizhouensis 新种

雌虫 体黄褐色,头部单眼区、上颚端部、并胸腹节两侧和端缘、腹部背板末端、爪、产 卵管鞘深褐色至黑褐色。触角第3-21节、产卵管、前缘脉、翅痣(除前缘)、径脉第一段、 第一肘间横脉、后足跗节褐色。

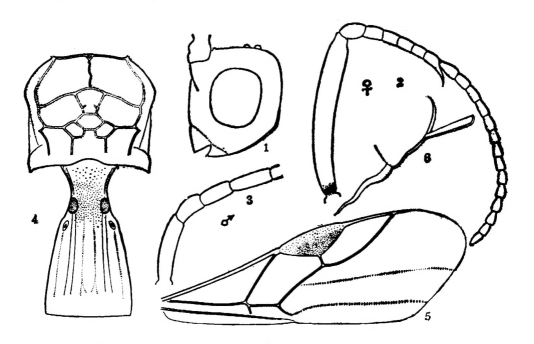


图 1-6 贵州长柄茧蜂 Streblocera guizhouensis sp. nov. 1.头部侧面; 2.雌蜂触角; 3.雄蜂触角; 4.并胸腹节和腹柄节背面观; 5.前翅; 6.雌蜂腹部末端,示产卵管及鞘。

头部 背面观横形(24:13),复眼长为后颊长的 1.8 倍,颊在复眼后方呈圆形收缩;颜 面扁平,沿颜面中线向两侧密生银白色柔毛;侧面观头呈方形(图1);复眼长圆形,高为宽 的 1.11 倍,两后单眼距离为单眼直径的 1.33 倍,单复眼间距为两后单眼间距的 3 倍,眼颚 距约与上颚基部宽相等。触角短于体长(1.1:2),21 节,第1 节膨大,末端无齿, 第7节末

本文于1990年1月收到。

^{*} 贵州省科学基金课题,周至宏先生复墨。

端有大钩刺,钩刺长约 0.75 mm,触角第 1 部分(第 1 节): 第 2 部分(第 2 一7 节): 第 3 部分(第 8 — 21 节) = 6.5: 4.5: 9.9(图 2)。

胸部长为宽的 1.47 倍,头宽于中胸盾片(含两翅基片)的距离(4:3); 盾纵沟 V形,内有微弱横脊,后方汇合处具微弱皱纹;小盾片光滑,前凹宽大,具一纵脊;并胸腹节有皱纹,中纵脊基段明显,第 1、2 侧区和中区可见(图 4);中胸侧板基节前沟窄,伸至中胸侧板前缘上方,沟内具皱纹和细脊。足细长,后足腿节长为宽的 7倍,后足胫节长为后足跗节基节长的 2.5 倍。前翅约与体等长,翅痣长为宽的 3倍,基角色浅;径脉出自翅痣中部,翅痣宽为径脉第 1段长的 2.2 倍,翅痣长与径室长的比为 7:5,小脉后叉式(图 5)。

腹部短于头胸之和(19:23);腹柄节长约为端部宽的 2 倍,略近基部 1/3 处有凹洼,凹洼后方有气门及纵刻条(图 4);第 2 腹节及以后各节背板光滑。产卵管波浪状,长约等于后足跗节基部 3 节之和(图 6)。

雄虫 触角 19 节,第1 节细长,第2 节粗短; 触角第1—5 节之比为9:4:4:5:5 (图 3),以后各节渐短;盾纵沟内的脊和盾纵沟会合处的网状皱纹及基节前沟内的脊均较雌蜂 明显,基节前沟更宽。

体长 \(\varphi\): 2.4mm, \(\sigma^{\varphi}: 2.6mm\)

正模♀,配模♂,贵州贵阳市新添寨(海拔 1250M), 1982.X. 11, 罗庆怀采。

本种与西安长柄茧蜂 S. xianensis Wang 相近,主要区别在于:本种头部侧面观方形;触角第1节末端无小齿;触角第1节及第3—6节、腿节基部无黑褐色环纹;盾纵沟 V 形,底部中央无3个纵脊,仅为微弱皱纹;腹柄节长为端部宽的2倍,可资鉴别。

参考文献

赵修复 1964 长柄茧蜂属 4个新种记载(膜翅目: 小茧蜂科)动物分类学报 1(1): 153--162。

王家儒 1983 长柄茧蜂属的一新种记述(膜翅目: 茧蜂科: 优茧蜂亚科)动物分类学报 8(3): 280-281,

----- 1984 陕西省长柄茧蜂属一新种记述(膜翅目: 蚕蜂科,优黄蜂亚科)动物分类学报 9(4): 422-423。

Belokobylskij, S. A. 1989 to the knowledge of the braconid wasp of the genus Streblocera Westw, (Hymenoptera, Braconidae) of the southern Far East. Entomol. Obocr. 66(1): 159-174.

Capek, M. & J. Snofalk 1959 Beitrag zur Kenntnis der Europaischen Arten der Gattung Streblocera Westwood (Hymenoptera: Braconidae). Cas. Ces. Spol. ent. (Acta. Soc. Ent. Cechoslov.) 56(4): 345-354.

Granger, C. 1949 Mem. Inst. Sci. Madagascar, (A) 2, 318-320.

Papp, J. 1985 Braconidae (Hymenoptera) from Korea, VII. Acta Zool. Hung. 31(4): 341-365.

Saeger, H. de (1941) 1942 Espéces nouvelles de Streblocera du Congo belge (Hym. Bracon. Euphorinae). Rev. Zool. Bot. afr., 35, 376—395.

Tobias, V. I. et al 1986 Guide to the insects of Euvopean part of the USSR Hymenoptera. Fauna USSR 3(4): 1--500.

Watanabe, C. 1942 A preliminary revision of the genus Streblocera Westwood, with description of a new species from north-east of China. Insecta matsum., 16(1-2): 1-12.

ON A NEW SPECIES OF STREBLOCERA WESTWOOD FROM GUIZHOU PROVINCE, CHINA (HYMENOPTERA: BRACONIDAE, EUPHORINAE)

YOU LAN-SHAO

(Hunan Agricultural College, Changsha 410128)

Luo Qing-huai

(Guiyang institute of Agricultural Science, Gutyang 550018)

Streblocera guizhouensis sp. nov.

This species is similar to S. xianensis Wang, 1983, but is distinguishable chiefly from the latter as follows: Head in lateral view quadrangular; the 1st of antenna without a deflected spine at the apex; 1st and 3rd to 6th segments of antenna and based of femour without browndark rings; notaulix mer in the form of a "V" shape and the bottom without three longitudial ridges, only with weak rugose; Length of 1st rergire of Abdomen 2 times its apical.

Length of body; \$\text{2.4 mm}, \$\sigma^2\$ 2.6 mm.

Types: Holotype, 2, paratype 3, Oct. 11, 1980. Xintianzhai, Guiyang, (1250 m), Guizhou Province, collected by Luo Qinghuai.

All type specimens are deposited in the insect collection of Honan Agricultural College.

ON A NEW SPECIES OF STREBLOCERA WESTWOOD FROM GUIZHOU PROVINCE, CHINA (HYMENOPTERA: BRACONIDAE, EUPHORINAE)

YOU LAN-SHAO

(Hunan Agricultural College, Changsha 410128)

Luo Qing-huai

(Guiyang institute of Agricultural Science, Gutyang 550018)

Streblocera guizhouensis sp. nov.

This species is similar to S. xianensis Wang, 1983, but is distinguishable chiefly from the latter as follows: Head in lateral view quadrangular; the 1st of antenna without a deflected spine at the apex; 1st and 3rd to 6th segments of antenna and based of femour without browndark rings; notaulix mer in the form of a "V" shape and the bottom without three longitudial ridges, only with weak rugose; Length of 1st rergire of Abdomen 2 times its apical.

Length of body; \$\text{2.4 mm}, \$\sigma^2\$ 2.6 mm.

Types: Holotype, 2, paratype 3, Oct. 11, 1980. Xintianzhai, Guiyang, (1250 m), Guizhou Province, collected by Luo Qinghuai.

All type specimens are deposited in the insect collection of Honan Agricultural College.